Author index to volume 15

Agarwai, R., M. Tanniru and Y. Zhang, Knowledge-based model validation support for end-user computing	
environments	1
Alpar, P. and W. Dilger, Market share analysis and prognosis using qualitative reasoning	133
Barron, T. and A.N. Saharia, Data requirements in statistical decision support systems: Formulation and some	
results in choosing summaries	375
Barron, T.M., see Dey, D.	305
Bellone, M., M. Merlino and R. Pesenti, ISPM: A DSS for personnel career management	219
Benaroch, M. and V. Dhar, Controlling the complexity of investment decisions using qualitative reasoning	
techniques	115
Berndsen, R., Causal ordering in economic models	157
Brynjolfsson, E., see Van Alstyne, M.	267
Bunn, D.W., see Ninios, P.	229
Choi, S., A. Seidmann and M.W. Suh, Decision models for designing and planning private communication	
networks	389
Das, S.K., A logical reasoning with preference	19
Dey, D., T.M. Barron and V.C. Storey, A conceptual model for the logical design of temporal databases	305
Dhar, V., see Benaroch, M.	115
Dilger, W., see Alpar, P.	133
Farley, A.M., see Lin, KP.	167
Gardin, F., R. Power and E. Martinelli, Liquidity management with fuzzy qualitative constraints	147
Gottinger, H.W. and H.P. Weimann, Intelligent inference systems based on influence diagrams	27
Hamscher, W., M.Y. Kiang and R. Lang, Qualitative reasoning in business, finance, and economics: Introduction	99
Hatcher, M., Introduction to Multimedia Supported Group/Organizational Decision Systems	179
Hatcher, M., A tool kit for multimedia supported group/organizational decision systems (MSGDS)	211
Khoong, C.M., see Shen, W.S.	75
Kiang, M.Y., see Hamscher, W.	99
Kiang, M.Y., U.R. Kulkarni and K.Y. Tam, Self-organizing map network as an interactive clustering tool - An	
application to group technology	351
Kottemann, J., see Remus, W.	63
Kulkarni, U.R., see Kiang, M.Y.	351
Kung, SK. and J.R. Marsden, A methodology and experimental shell for formally addressing centralized/distrib-	
uted decision making choices	45
Lang, R., see Hamscher, W.	99
Leitch, R.R., see Wyatt, G.J.	105
Lin, KP. and A.M. Farley, Causal reasoning in econometric models	167
Madnick, S., see Van Alstyne, M.	267
Madnick, S.E., V.C. Storey and R.Y. Wang, Editorial	249
March, S.T. and G.F. Smith, Design and natural science research on information technology	251
Marsden, J.R., see Kung, SK.	45
Martinelli, E., see Gardin, F.	147
Merlino, M., see Bellone, M.	219
Monarchi, D.E., see Wand, Y.	285
Murthy, I., see Sarkar, S.	323
Ninias P. V. Vlahas and D.W. Runn, OO /DEVS: A platform for industry simulation and strategic modelling	220

Author index to volume 15

Parsons, J., see Wand, Y.	285
Pesenti, R., see Bellone, M.	219
Phoha, V.V., Book Review	247
Power, R., see Gardin, F.	147
Ramesh, B. and K. Sengupta, Multimedia in a design rationale decision support system	181
Remus, W. and J. Kottemann, Anchor-and-adjustment behaviour in a dynamic decision environment	63
Saharia, A.N., see Barron, T.	375
Sarkar, S. and I. Murthy, Criteria to evaluate approximate belief network representations in expert systems	323
Seidmann, A., see Choi, S.	389
Sengupta, K., see Ramesh, B.	181
Shen, W.S. and C.M. Khoong, A DSS for empty container distribution planning	75
Silver, S.D., A dual-motive heuristic for member information initiation in group decision making: Managing risk	
and commitment	83
Smith, G.F., see March, S.T.	251
Steele, A.D., see Wyatt, G.J.	105
Storey, V.C., see Madnick, S.E.	249
Storey, V.C., see Dey, D.	305
Suh, M.W., see Choi, S.	389
Tam, K.Y., see Kiang, M.Y.	351
Tanniru, M., see Agarwal, R.	1
Van Alstyne, M., E. Brynjolfsson and S. Madnick, Why not one big database? Principles for data ownership	267
Vlahos, K., see Ninios, P.	229
Wagner, C., Facilitating space-time differences, group heterogeneity and multi-sensory task work through a	
multimedia supported group decision system	197
Wand, Y., D.E. Monarchi, J. Parsons and C.C. Woo, Theoretical foundations for conceptual modelling in	
information systems development	285
Wang, R.Y., see Madnick, S.E.	249
Weimann, H.P., see Gottinger, H.W.	27
Woo, C.C., see Wand, Y.	285
Wyatt, G.J., R.R. Leitch and A.D. Steele, Qualitative and quantitative simulation of interacting markets	105
Zhang, Y., see Agarwal, R.	1



Decision Support Systems 15 (1995) 407-408

Subject index to volume 15

Anchor-and-adjustment 6.3 Expert systems 32 Approximate representations 323 Explanation 12 Argumentation 181 181 Artificial intelligence 27, 133 Financial instruments 11 Belief networks 323 Flowgraph 10 Biases 63 Flowgraph 10 Causal ordering 157, 167 FMS 4 Causal reasoning 167 Group decision making 8 Cuttatization 267 Group decision support 197 Cutstering analysis 351 Group decision support 197 Competitive learning 351 Group decision support 197 Concept map 181 Housing market 105 Concept theory 285 Human resource management 215 Conceptual design 305 Incentives 26 Constraints 147 Incomplete contracts 26 Constraints 147 Incomplete contracts 26 <t< th=""><th>Action</th><th>19</th><th></th><th>103</th></t<>	Action	19		103
Approximate representations 323 Explanation 15 Argumentation 181 Artificial intelligence 27,133 Financial instruments 111 Belief networks 323 Flowgraph 100 Biases 63 FMS 4 Causality 157 FWS 4 Causal ordering 157, 167 GDSS 21 Causal reasoning 167 GDSS 21 Centralization 267 Group decision making 8 Competitive learning 351 Group decision support 19 Concept map 181 Housing market 105 Concept theory 285 Human resource management 216 Conceptual modelling 285 Incentives 267 Conceptual modelling 285 Incentives 267 Conceptual modelling 285 Incentives 267 Contralitation 267, 375 Information exchange 28 Decision support 181 Information exchange			Expert systems	
Artificial intelligence 27, 133 Financial instruments 111 Belief networks 323 Flowgraph 110 Biases 63 FMS 4 Causality 157 Fuzzy 147 Causal ordering 157, 167 GDSS 211 Causal reasoning 167 Group decision making 8 Custering analysis 351 Group decision support 197 Competitive learning 351 Group decision support 197 Competitive learning 351 Group technology 351 Concept map 181 Housing market 105 Concept theory 285 Human resource management 215 Conceptual modelling 285 Incentives 267 Constraints 147 Incomplete contracts 267 <		323		
Artificial intelligence 27, 133 Financial instruments 111			•	
Belief networks 323		27, 133	Financial instruments	115
Belief networks 323			Financial risk management	
Biases		323		
Causality	Biases	63		
Causal ordering 157 67 Causal reasoning 167 GDSS 21 Causal reasoning 167 Group decision making 83 Centralization 267 Group decision support 195 Communication networks 389 Group technology 351 Competitive learning 351 Housing market 105 Concept map 181 Housing market 105 Conceptual design 305 105 Conceptual modelling 285 Incentives 267 Constraints 147 Incomplete contracts 267 Contract antinal contracts 16			Fuzzy	
Causal reasoning 167 GDSS 211 Centralization 267 Group decision making 88 Clustering analysis 351 Group decision support 197 Communication networks 389 Group technology 351 Comceptitive learning 351 Foreign technology 351 Concept theory 285 Human resource management 215 Conceptual design 305 105 Conceptual modelling 285 Incentives 267 Constraints 147 Incomplete contracts 267 Information exchange 83 1nformation exchange 83 Database design 267, 375 Information exchange 83 Database design 267, 375 Information exchange 83 Data networks 389 Information exchange 251 Decentralization 267 Information exchange 251 Decision support system 19 Investingent decision support systems 27 Decision support systems 75, 99, 389<				
Contralization 267 Group decision making 88 27 27 28 28 28 28 28			CDSS	211
Clustering analysis 351				
Communication networks 389				
Competitive learning 351 Concept map 181 Housing market 105 Concept theory 285 Human resource management 215 Concept theory 285 Human resource management 216 Concept tal modelling 285 Incentives 267 Concept tal modelling 267 375 Information exchange 83 Concept tal tal tal tal tal tal tal tal tal ta				
Concept map 181 Housing market 105 Concept theory 285 Human resource management 219 Concept ual design 305 Incentives 267 Constraints 147 Incomplete contracts 267 Database design 267, 375 Information exchange 83 Data networks 389 Information exchange 83 Data networks 389 Information technology 251 Decision making 63 Intelligent decision support systems 27 Decision support system 19 Investment decisions 115 Decision support systems 75, 99, 389 Knowledge-based system 1 Design of decision support systems 375 Kohonen 351 Design science 251 Laboratory experiments 45 Digital crossconnect systems 389 Liquidity 147 Distributed decision making 45 Logical reasoning 27 Distributed decision support systems 267 Logical reasoning 27	Communication networks	389	Group technology	331
Concept theory 285 Human resource management 219 Conceptual design 305	Competitive learning	351		
Conceptual design 305 Conceptual modelling 285 Incentives 267 Constraints 147 Incomplete contracts 267 Database design 267, 375 Influence diagrams 27 Data networks 389 Information exchange 83 Data networks 389 Information system research 251 Decision making 63 Intelligent decision support systems 27 Decision support system 19 Investment decisions 115 Decision support systems 75, 99, 389 Knowledge-based system 1 Design of decision support systems 375 Kohonen 351 Design rationale 181 Laboratory experiments 45 Design science 251 Laboratory experiments 45 Distributed databases 267 Logic 19 Distributed decision making 45 Logic programming 147 Distribution planning 75 Logic programming 147 DSS experience 219 Market	Concept map	181		105
Conceptual modelling 285 Incentives 267 Constraints 147 Incomplete contracts 267 Database design 267, 375 Information exchange 83 Data networks 389 Information exchange 251 Decentralization 267 Information system research 251 Decision making 63 Intelligent decision support systems 27 Decision support system 19 115 Decision support systems 75, 99, 389 Knowledge-based system 1 Design of decision support systems 375 Kohonen 351 Design rationale 181 Laboratory experiments 45 Digital crossconnect systems 389 Liquidity 147 Distributed databases 267 Logic 19 Distributed decision making 45 Logic programming 27 DSS experience 219 Marketing 133 Economic modelling 267 Market share analysis 133 Economics of IS design 375	Concept theory	285	Human resource management	219
Constraints 147 Incomplete contracts 267 Database design 267, 375 Influence diagrams 27 Database design 267, 375 Information exchange 83 Data networks 389 Information system research 251 Decision support 181 Information technology 251 Decision support system 19 Investment decisions support systems 27 Decision support systems 75, 99, 389 Knowledge-based system 1 Decision theoretic reasoning 27 Kohonen 351 Design of decision support systems 375 Kohonen 351 Design rationale 181 Laboratory experiments 45 Design science 251 Laboratory experiments 45 Digital crossconnect systems 389 Liquidity 147 Distributed databases 267 Logic 19 Distribution planning 75 Logic programming 27 DSS experience 219 Marketing 133 Econom	Conceptual design	305		
Constraints 147 Incomplete contracts 267 Database design 267, 375 Influence diagrams 27 Database design 267, 375 Information exchange 83 Data networks 389 Information system research 251 Decision support 181 Information technology 251 Decision support system 19 115 Decision support systems 75, 99, 389 Knowledge-based system 1 Decision theoretic reasoning 27 Kohonen 351 Design of decision support systems 375 Kohonen 351 Design rationale 181 Laboratory experiments 45 Design science 251 Laboratory experiments 45 Digital crossconnect systems 389 Liquidity 147 Distributed databases 267 Logic 19 Distribution planning 45 Logic programming 27 DSS experience 219 Marketing 133 Economic modelling 267 Ma	Conceptual modelling	285	Incentives	267
Database design	Constraints	147	Incomplete contracts	
Database design 267, 375 Information exchange 83 Data networks 389 Information system research 251 Decentralization 267 Information technology 251 Decision making 63 Intelligent decision support systems 27 Decision support system 19 115 Decision support systems 75, 99, 389 Knowledge-based system 1 Design of decision support systems 375 Kohonen 351 Design science 251 Laboratory experiments 45 Digital crossconnect systems 389 Liquidity 147 Distributed databases 267 Logic 19 Distributed decision making 45 Logic programming 27 Distributed planning 75 Logic programming 147 DSS experience 219 Marketing 133 Economic modelling 267 Market share analysis 133 Economics of IS design 375 Modelling environments 229 End-user computing	•			
Data networks 389 Information system research 251 Decentralization 267 Information technology 251 Decision making 63 Intelligent decision support systems 27 Decision support system 19 1 Decision support systems 75, 99, 389 Knowledge-based system 1 Decision theoretic reasoning 27 Kohonen 351 Design of decision support systems 375 Kohonen 351 Design rationale 181 1 1 Design science 251 Laboratory experiments 45 Digital crossconnect systems 389 Liquidity 147 Distributed databases 267 Logic 19 Distributed decision making 45 Logical reasoning 27 Distributed decision making 45 Logic programming 147 DSS experience 219 Marketing 133 Economic modelling 267 Market share analysis 133 Economics 157 Metho	Database design	267, 375		
Decentralization267Information technology251Decision making63Intelligent decision support systems27Decision support181Investment decisions115Decision support system1919Decision support systems75, 99, 389Knowledge-based system1Design of decision support systems375Knowledge-based system1Design rationale181181Design science251Laboratory experiments45Digital crossconnect systems389Liquidity147Distributed databases267Logic19Distributed decision making45Logical reasoning27Distribution planning75Logic programming147DSS experience219Marketing133Economic modelling267Market share analysis133Economics157Methodology45Economics of IS design375Modelling environments229End-user computing1Model validation1Enterprise modeling219Mortgage market105	Data networks	389		
Decision making Decision support Decision support Decision support system Decision support system Decision support systems Design of decision support systems Design rationale Design science Design science Digital crossconnect systems Distributed databases Distributed databases Distributed decision making Distribution planning Di	Decentralization	267		
Decision support ysystem 19 Decision support systems 75, 99, 389 Decision theoretic reasoning 27 Design rationale 181 Design science 251 Digital crossconnect systems 389 Distributed databases 267 Distributed decision making 45 Distribution planning 75 Des experience 219 Marketing 133 Economic modelling 267 Market share analysis 133 Economics of IS design 375 Modelling environments 229 End-user computing 1 Model validation 1 Enterprise modeling 219 Mortgage market 105	Decision making	63		
Decision support systems Decision support systems To system system To systems To system system To systems To system system To system To system system To system To system To system To system system To sy	Decision support	181		
Decision support systems75, 99, 389 Decision theoretic reasoningKnowledge-based system1Design of decision support systems375Kohonen351Design rationale181Laboratory experiments45Design science251Laboratory experiments45Digital crossconnect systems389Liquidity147Distributed databases267Logic19Distributed decision making45Logical reasoning27Distribution planning75Logic programming147DSS experience219Marketing133Economic modelling267Market share analysis133Economics of IS design375Modelling environments229End-user computing1Model validation1Enterprise modeling219Mortgage market105	Decision support system	19	The same of the sa	113
Decision theoretic reasoning 27 Knowledge-based system 351 Design of decision support systems 375 Design rationale 181 Design science 251 Laboratory experiments 45 Digital crossconnect systems 389 Liquidity 147 Distributed databases 267 Logic 19 Distributed decision making 45 Logical reasoning 27 Distribution planning 75 Logic programming 147 DSS experience 219 Marketing 133 Economic modelling 267 Market share analysis 133 Economics 157 Methodology 45 Economics of IS design 375 Modelling environments 229 End-user computing 1 Model validation 1 Enterprise modeling 219 Mortgage market 105		75, 99, 389	Variable des based autom	
Design of decision support systems Design rationale Design science Digital crossconnect systems Distributed databases Distributed decision making Distributed decision making Distribution planning Design science Distributed decision making Design science Distributed decision making Design science Design s				_
Design rationale181Laboratory experiments45Design science251Laboratory experiments45Digital crossconnect systems389Liquidity147Distributed databases267Logic19Distributed decision making45Logical reasoning27Distribution planning75Logic programming147DSS experience219Marketing133Economic modelling267Market share analysis133Economics157Methodology45Economics of IS design375Modelling environments229End-user computing1Model validation1Enterprise modeling219Mortgage market105		375	Kononen	351
Design science251Laboratory experiments45Digital crossconnect systems389Liquidity147Distributed databases267Logic19Distributed decision making45Logical reasoning27Distribution planning75Logic programming147DSS experience219Marketing133Economic modelling267Market share analysis133Economics of IS design375Methodology45End-user computing1Modelling environments229Enterprise modeling219Mortgage market105		181		
Digital crossconnect systems Distributed databases Distributed decision making Distributed decision making Distribution planning Distribution planning Distribution planning Distribution planning Distribution planning Distribution planning To Logic programming Logic programming 147 Logic programming 147 Marketing Marketing Market share analysis Economics 157 Methodology 45 Economics of IS design 375 Modelling environments 229 End-user computing 1 Model validation 1 Enterprise modeling 219 Mortgage market 105				
Distributed databases Distributed decision making Distribution planning Distribution planning Distribution planning Distribution planning DISS experience To be a superience Marketing Market share analysis To be a superience To be a superience To be a superience To be a superience To superience T			Liquidity	
Distributed decision making Distribution planning Distribution planning DSS experience 219 Marketing Economic modelling Economics 157 Methodology Economics of IS design Economics of IS design End-user computing Enterprise modeling Logic programming 147 Marketing 133 Market share analysis 133 Modelling environments 229 Modelling environments 1 Model validation 1 Enterprise modeling 105	-		Logic	
Distribution planning DSS experience 219 Marketing Economic modelling Economics 157 Methodology Economics of IS design Economics of IS design End-user computing Enterprise modeling 175 Logic programming 147 Marketing 133 Market share analysis 133 Methodology 45 Modelling environments 229 Modelling environments 1 Model validation 1 Enterprise modeling 105			Logical reasoning	27
DSS experience 219 Marketing 133 Economic modelling 267 Market share analysis 133 Economics 157 Methodology 45 Economics of IS design 375 Modelling environments 229 End-user computing 1 Model validation 1 Enterprise modeling 219 Mortgage market 105			Logic programming	147
Marketing133Economic modelling267Market share analysis133Economics157Methodology45Economics of IS design375Modelling environments229End-user computing1Model validation1Enterprise modeling219Mortgage market105				
Economic modelling267Market share analysis133Economics157Methodology45Economics of IS design375Modelling environments229End-user computing1Model validation1Enterprise modeling219Mortgage market105	2.55 emperioris		Marketing	133
Economics157Methodology45Economics of IS design375Modelling environments229End-user computing1Model validation1Enterprise modeling219Mortgage market105	Economic modelling	267		
Economics of IS design375Modelling environments229End-user computing1Model validation1Enterprise modeling219Mortgage market105			· · · · · · · · · · · · · · · · · · ·	
End-user computing 1 Model validation 1 Enterprise modeling 219 Mortgage market 105				
Enterprise modeling 219 Mortgage market 105				1
				105

	181, 197, 211		115
		Qualitative synthesis (QSYN)	115
Natural science	251	Qualitative values	147
Network	211	Quantitative models	167
Network access	211		
Network optimization	75	Reconfigurable networks	389
Neural networks	351	Risk management	147
		Risk management vehicle	115
Object orientation	229	Add management veniere	115
Object-oriented system	1	Scoring rules	323
Ontology	285	Self-organizing map	351
Outsourcing	267	Simple recourse	147
Ownership	267	Simple recourse	211, 229
		Social risk	83
Part family formation	351	Speech act theory	285
Payoff-profile	115	Standards	267
Performance analysis	323	Statistical databases	375
Possibility	147	Status processes	83
Preference	19	Stochastic programming	147
Private networks	389	Strategic modelling	229
Probabilistic judgment	147	Strategic modelling	229
Probabilistic reasoning	27, 323	m	
Problem solving	197	Teleconferencing	197
Production scheduling	63	Temporal database	305
•		Temporal ER model	305
QSim	105	Topology design	389
Qualitative modelling	157	Translation value	267
Qualitative process theory	99	Treasury	147
Qualitative reasoning	99, 133, 157, 167		
Qualitative reasoning (QR)	115	Uncertainty	147
Qualitative reasoning techniques	115		
Qualitative simulation	99, 105	Vehicle configuration	115
Qualitative simulation (QSIM)		Visual simulation	211

